

Studied areas	Sept-Oct 2007 (10 areas)			Jul 2008-Jun 2009 (30 areas)			Jul 2009-Jun 2010 (30 ares)		
	<i>An. arabiensis</i> (% of <i>An. melas</i>)	<i>An. melas</i> (% of <i>An. arabiensis</i>)	Total number of specimens processed	<i>An. arabiensis</i> (% of <i>An. melas</i>)	<i>An. melas</i> (% of <i>An. arabiensis</i>)	<i>An. gambiae s.s M form</i> (% of <i>An. gambiae s.s</i> <i>M form</i>)	Total number of specimens processed	<i>An. arabiensis</i> (% of <i>An. melas</i>)	<i>An. melas</i> (% of <i>An. arabiensis</i>)
Almadies	102 (100%)		102	99 (100%)			99		
Pikine	78 (78.8%)	21 (21.2%)	99	71 (72.4%)	27 (27.6%)		98		
Université	93 (100%)		93	110 (100%)			110		
Hann (IRD)	58 (92.1%)	4 (6.4%)	62	68 (59.1%)	47 (40.9%)		115		
Ouest Foire	44 (100%)		44	119 (96%)	5 (4.0%)		124		
Yarakh	41 (100%)		41	105 (92.1%)	9 (7.9%)		114		
Gibraltar	43 (100%)		43	104 (100%)			104		
Liberté 5	7 (100%)		7	31 (100%)			31		
Grand Médine	3 (75.0%)	1 (25.0%)	4	6 (100%)			6		
Yoff	1 (100%)		1	7 (100%)			7		
Parcelles				2 (100%)			2		
Grand Yoff				8 (100%)			8		
Médina				9 (100%)			9		
Cambérène				11 (68.8%)	5 (31.2%)		16		
Bourguiba				21 (100%)			21		
Sandial				62 (100%)			62		
BA 160				93 (100%)			93		
Dial Diop				98 (99.0%)	1 (1.0%)		99		
Roi Baudoin				101 (100%)			101		
Karak				96 (99.0%)	1 (1.0%)		97		
BIMA				91 (97.8%)	2 (2.2%)		93		
Réservoir				67 (100%)			67		
Pikine Est				81 (100%)			81	1 (100%)	1
BA Ouakam				99 (100%)			99	1 (100%)	1
Potou				94 (95.9%)	4 (4.1%)		98	1 (100%)	1
Fana				99 (100%)			99	25 (100%)	25
Patte d'Oie (1)				110 (80.9%)	25 (18.4%)	1 (0.7%)	136		
Cafétéria				102 (91.9%)	9 (8.1%)		111	4 (100%)	4
Golf				108 (69.7%)	47 (30.3%)		155	3 (60.0%)	5
Zone A				103 (73.6%)	37 (26.4%)		140	3 (100%)	3
Castor							0	0	0
Nord Foire							6 (100%)		6

Studied areas	Sept-Oct 2007 (10 areas)			Jul 2008-Jun 2009 (30 areas)			Jul 2009-Jun 2010 (30 areas)			
	An. <i>arabiensis</i> (% of An. <i>arabiensis</i>)	An. <i>melas</i> (% of An. <i>melas</i>)	Total number of specimens processed	An. <i>arabiensis</i> (% of An. <i>arabiensis</i>)	An. <i>melas</i> (% of An. <i>melas</i>)	An. <i>gambiae</i> <i>s.s M form</i> (% of An. <i>gambiae s.s</i> <i>M form</i>)	Total number of specimens processed	An. <i>arabiensis</i> (% of An. <i>arabiensis</i>)	An. <i>melas</i> (% of An. <i>melas</i>)	Total number of specimens processed
Doro Aw							4 (100%)			4
Virage							28 (100%)			28
Patte d'Oie (2)							33 (100%)			33
HLM							13 (76.5%)	4 (23.5%)		17
Liberté 6 Extension							55 (100%)			55
Marsites							33 (94.3%)	2 (5.7%)		35
Sacré Coeur							84 (97.7%)	2 (2.3%)		86
Mamelles							128 (100%)			128
Pointe de Almadies							92 (100%)			92
Touba Thiaroye							33 (100%)			33
Point E							103 (97.2%)	3 (2.8%)		106
Thiaroye Mairie							103 (100%)			103
Dalifort							118 (100%)			118

Additional 3. Numbers and proportions of species among the *An. gambiae* s.l. collected on humans in 45 studied areas in Dakar in Sept-Oct 2007 and Jul 2008-Jun 2010.